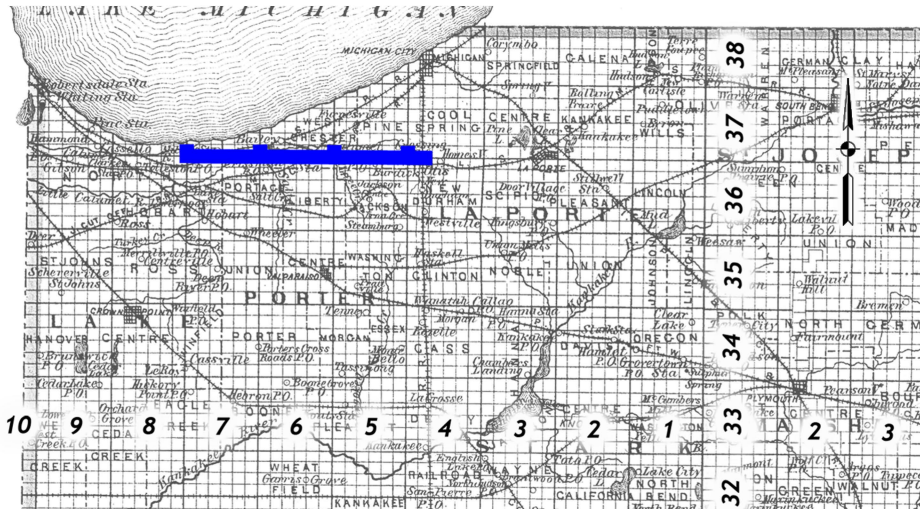
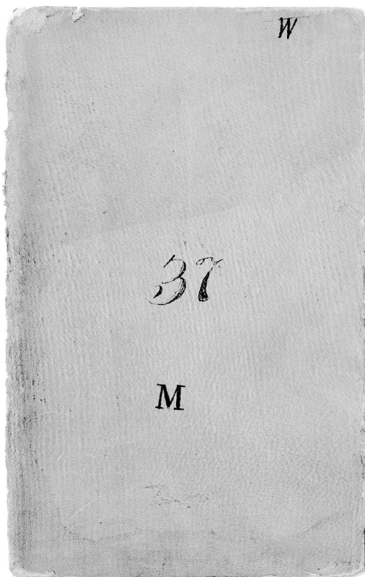


# Township / Range Lines:

South line of Township 37N in Ranges 4W to 7W

East line of Ranges 5W to 8W in Township 37N



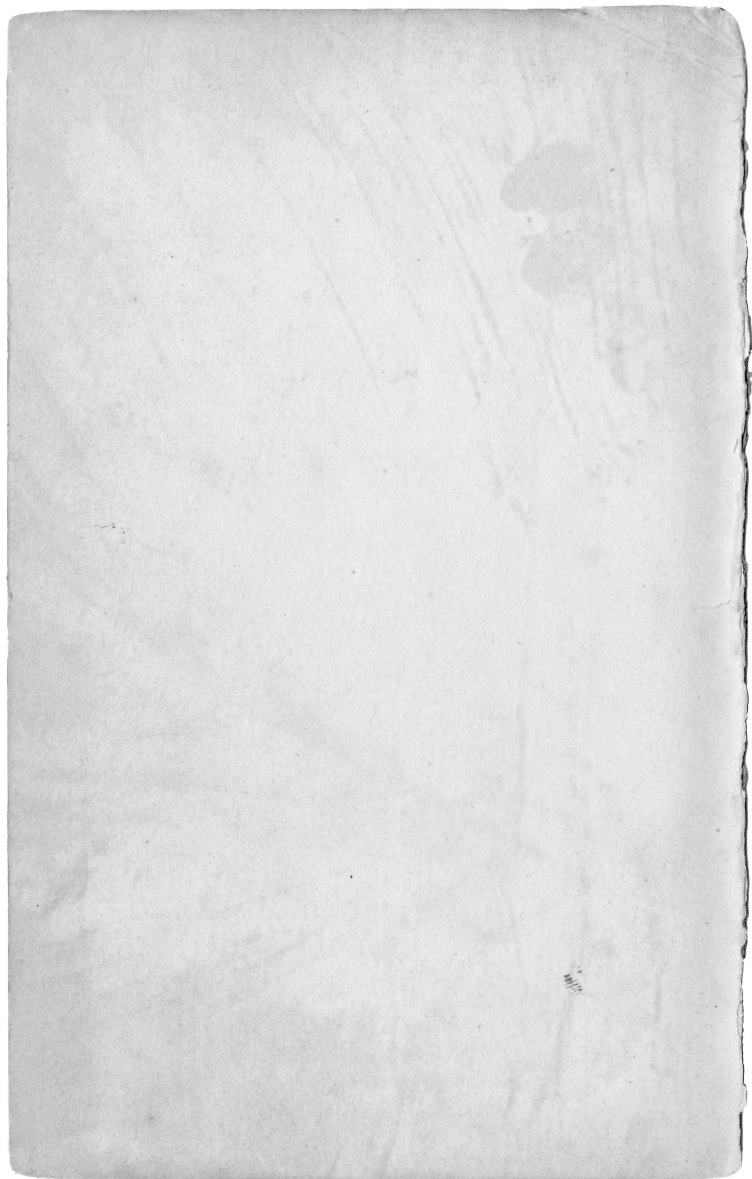
Indiana Historical Land Survey Documents project - LW & CJH, 2021

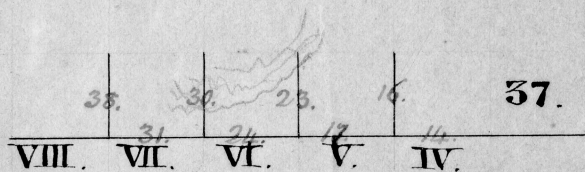
Surveyed: 3/1834

W

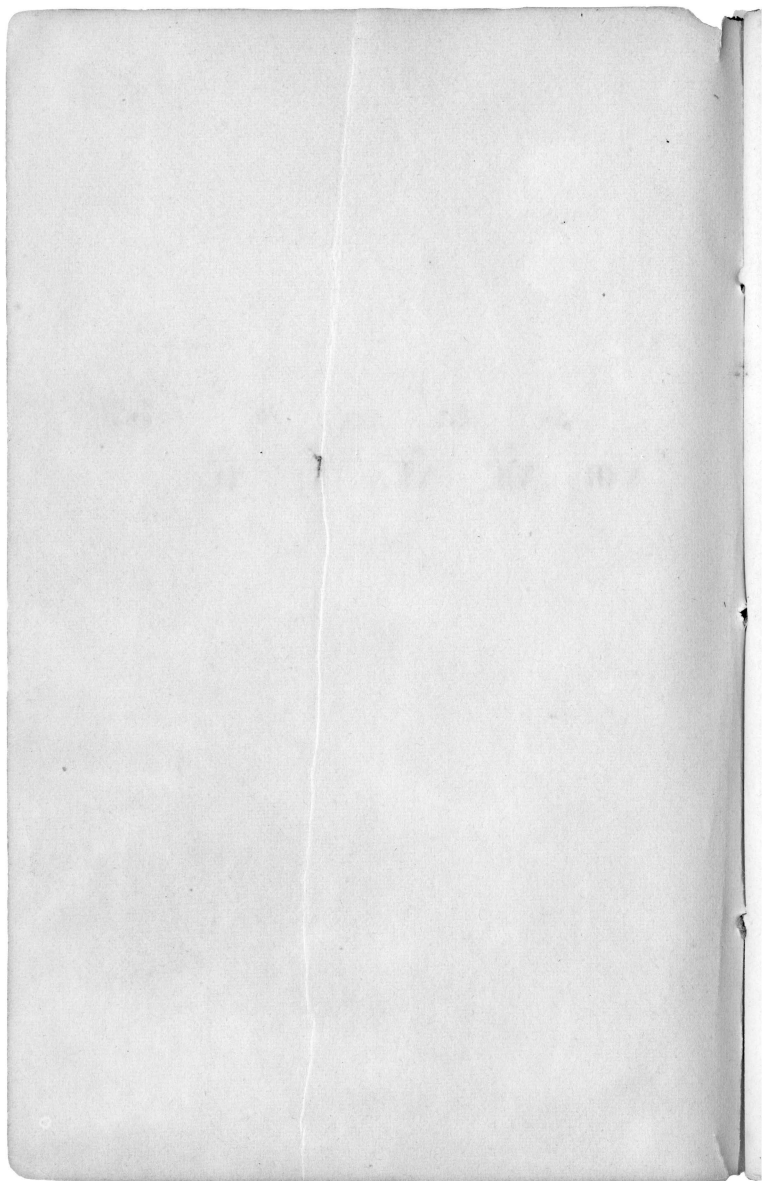
37

M











14)

T37N R4W Indiana

From post at South West  
Corner of Section 33 - Surveyed  
for the Michigan road -

West on South Side Sec 33

18.25 Brook 15 N.W.

23.70 Brook 5 N.E.

26.88 Buck 20

31.93 Buck 18

40.00 set  $\frac{1}{4}$  in post. Buck 18 N 70 E 13

Do 20 N 4 W 28

42.11 Buck 15

43.70 Brook 3 SW

44.10 Sum NE

63.12 Buck 18

79.75 Brook 4 NE

80.00 set post on to Sec 31, 32.

Buck 14 N 5  $\frac{1}{2}$  W 36Do 18 N 83  $\frac{3}{4}$  E 64

Sand rolling good soil (clay)  
heavily timbered. Sugar Buck  
Ash Sycamore Poplar - some  
Walnut & Oak

15

South Ld. T 37 N R 4 W In

West on South side on 31

8.43 Bench 14

34.00 Bench 10

40.00 Set  $\frac{1}{2}$  s. post - Sagar 10 N 65 $\frac{1}{4}$  W 14

Do 24 N 19 $\frac{3}{4}$  E 46

5863 Hickory 17

6318 Prairie bottom -

67.19 Intersected west bound at 6.05.59

Set post cor of T<sup>s</sup> 36 & 37 N of  
R<sup>s</sup> 4 & 5 W - W. oak 13 N 67 $\frac{1}{2}$  E 388

Elm 12 S 62 $\frac{1}{2}$  W 344

Sand L. Armda

Var 5° 55' E

JJ

16) East side T37 N R 6 W <sup>5</sup> Ind

North on E side. Sec 36

11.00 Grass prairie bottom

19.23 W. oak 30

32.20 Tamarac Swamp

38.00 Grass Do

40.00 Set  $\frac{1}{2}$  Sec post-

W. oak 16 N 66 W 36

Do 19 S 43 W 43

56.31 Intersect south bound of the  
10 mile strip at Int. of Range  
line from the north

Note This line was randomized

Var. 6.50

March 9

11

# South side T37N R5W Sec 7

West on south side Sec 36

8.00 Brook 20 N.W. & lean main  
bottom on an Island of oak land

12.96 W. oak 17

16.00 Lean Island & inter bottoms

33.74 Elm 18

40.00 Set  $\frac{1}{2}$  in post.

Elm 30 N41 $\frac{3}{4}$ W 22

Do 12 N74 $\frac{3}{4}$ E 64

44.40 Brook 20 N.W.

60.02 Brook 11 N.W. & lean bottoms

66.50 Brook 6 N.W.

72.79 Brook 20 N.W.

77.80 Lym 16

80.00 Set post cor to Sec 35 36

Sugar 13 N24 $\frac{1}{2}$ W 35

Buck 6 N68 $\frac{1}{2}$ E 67

Bottom well an extremely  
rich - Elm Plumb. & some  
wet places - upland rolling  
2<sup>d</sup> rate Buck Sugar Elm  
Lym Ash &c

(Var. 5° 55' E.)



18) South side T37 NR 5 W 2nd

West on South side to 35

663 Sp. Oak 30

15.25 Poplar 24

40.00 Set  $\frac{1}{2}$  in post.

Sugar 18 N 50 $\frac{1}{2}$  E 46

Buck 30 N 53 $\frac{1}{2}$  W 40

56.25 Brook & NW

75.21 W. oak 8

78.00 Willow Swamp

80.00 Set post cor to Sec 34. 35

W. oak 20 N 68 E 2.09

Aspen 5 N 73 $\frac{1}{4}$  W 5

Sand rolling I rate - Buck

Sugar Ash Oak Syc Elm

In some wet places

SS

South side T37 N R5W Sec (19)

Went on south side sec 34

4.00 Deer Swamp

18.20 Brook 6 N.W.

26.69 Brook 14

33.75 Brook 8 N.W.

4000 Det  $\frac{1}{2}$  m. post

Elm 12 N65 E 44

Sugar 13 N10 W 36

47.88 Brook 10

63.30 Brook 5 N.W.

73.56 Sym 17

78.75 Brook 22 N.W.

8000 Det post cor to Sec 33 & 34

Sym 12 N49 E 19

Elm 8 N61 $\frac{1}{2}$  W 32

Paul & Bernice

55

20) South side T37 N R5 W L20

West on South side to 33

8.25 Brook 4 North

12.84 Sugar 14

37.59 Poplar 24

40.00 At  $\frac{1}{4}$  to post

Bank 8 N77 E 29

W. ash 10 N83 $\frac{1}{2}$  W 57

40.77 B ash 15

60.00 W. oak 18

63.35 Brook 6 NW

65.30 Sam S, W

68.70 Sam NW

80.00 At post cor to L20 32, 33

Bank 24 N20 E 15

Sugar 12 N28 $\frac{1}{2}$  W 38

Sand in L20

(21)

South side T37 N R35 W Sec

West on south side sec 32

588 B. ash 18

2857 Brook 4 North

4000 set  $\frac{1}{4}$  in past -

Poplar 30 N  $38^{\frac{1}{2}}$  E 41

Beck 15 N 82 W 43

45.96 B. ash 18

51.31 Beck 15

71.57 Brook 15 North - and some timber  
and & entire bottoms

7350 Lean bottom & entire oak barrens

8000 set past cur to Sec 31, 32

W. oak 20 N  $39^{\frac{1}{2}}$  E 67

P. oak 14 N  $8^{\frac{3}{4}}$  W 76

E of barrens land & some  
- barrens land - clay soil

55

32/ South side T 37 N R 5 W Im

West on South side in 31

10.00 Morgans Tavern house - south  
about 12.00

22.50 Present travelled road from  
Detroit to Chicago & W

40.00 Set  $\frac{1}{2}$  in past

W oak 16 N 45  $\frac{3}{4}$  E 258

Do 17 N 76  $\frac{1}{2}$  W 93

51.12 W oak 17

58.82 W oak 16

79.52 Int west bound at 5.72.32 <sup>in chs. St.</sup>

set post cor to T<sup>s</sup> 36 + 37 N of  
R's 5 & 6 W - W oak 20 S 64 E 44

W oak 16 N 12 E 38

Sand bed <sup>barren</sup> clay soil - parts thin  
timber - W's well timbered W oak

U. 5° 55' E

Feb. 28 - 1834

## East side T37 N. R 6 W Ind

North on E side Sec 36

24.27 Chicago &amp; Detroit road line S E

40.00 Set  $\frac{1}{2}$  in post -40.00 Set  $\frac{1}{2}$  in post -

W oak 13 N 12 W 25

Do 12 S 29 W 47

45.00 Creek bottoms - prairie

46.50 Brook - 20 N. E.

52.60 Same N. W.

52.77 Elm 16

55.58 Int. South bound of 10 mile strip  
at post at Intersection of Range line  
from the northUpland hard clay Oak, burrs  
W & Y. oak -

Var 6' 17'

Note This line was randomized



24

Var. 6'00'

South side S 37 N R 6 W Ind

West on South side Sec 36

6.32 Brook #45 North - good water  
I look current - good mill stream

18.32 Y. oak 14

24.00 A level clay prairie

40.00 Set  $\frac{1}{2}$  Sec post.

W. oak 20 S 20 W 7.44

66.96 Y. oak 10 I lean prairie

76.00 Marshy pond

80.00 Set post cor to Sec 35 36  
in Marsh - water over foot

Y. oak 22 S 20  $\frac{1}{2}$  E 5.90

Decoy 12 S 7  $\frac{3}{4}$  W 5.30

Except prairie, land level  
clay bars heavily timbered  
with W & Y oak - Prairie  
level - clay soil - inclined  
to be wet

South side T37 N R6 W Ind

West on South side in 35

9.50 Bear pond - 17.00 Ind. Trail NW

40.00 At  $\frac{1}{2}$  in post -

Hickory 14 N  $7\frac{1}{2}$  E 5.90

Do 12 N  $75$  W 4.12

48.00 Wet prairie

80.00 At post cor to Sec 34 35

Y. oak 7 N  $\frac{1}{2}$  W 6.43

R. oak 6 N  $86\frac{1}{2}$  W 1.14

Sand level. Then clay soil  
at this time mostly covered  
with water - very thin  
timber. R or Pin Oak some  
Hickory

26<sup>2</sup> South side T37NR6W 2nd

West on South side sec 34

3.00 Scar marsh

8.00 Marsh

22.50 Scar Do

36.37 Br. oak 8

40.00 Set  $\frac{1}{2}$  in post

Whitney 13 East 5

W. oak 16 N 15 W .19

76.41 W. oak 15

80.00 set post. Cor to Sec 33, 34

W. oak 36 N 2 E 32

Do 16 N 37 W 106

Sand level - wet in places

Br. W. & Y. oak

11

South side T37A R6W <sup>27</sup> Tnd

West on South side su 33

4.00 Marsh

40.00 Set  $\frac{1}{4}$  su post

R. oak 16 S  $89\frac{1}{2}$  W 6.07

Do 5 N  $48\frac{1}{2}$  W 2.24

50.00 Bare marsh

68.00 Marsh

76.00 Sand

77.71 W. oak 16

80.00 Set post cor to Ss 32 33

W. oak 13 N  $61\frac{1}{2}$  E 58

R. oak 12 N  $77\frac{1}{2}$  W 26

Sand <sup>barns</sup> live - mostly a wet

clay soil - Thunberg Oak

55

28) South side T37 at R6W Ind

West on South side to 33<sup>2</sup>

553 Ind Trail at E

39.03 W. oak 18

40.00 Set  $\frac{1}{2}$  in part

W. oak 19 N 51 E 31

Do 14 N 50 W 39

46.96 W. oak 16

67.33 Hickory 16

76.50 Marsh - at 80.00 Set in Do.

80.00 Set part Cor to Sec 31. 32

W. oak 16 N 6 E 328

Do 15 N 36  $\frac{1}{2}$  W 227

Sand in Simula - more timber  
and some ravines that  
makes the land dryer

South side T37N R6W Tm

(29)

West on South side to 31

7.61 W.oak 17

12.50 River bottoms - marshy meadow

24.89 Salt river 60 North & leave marsh

34.19 W.oak 15

40.00 Set  $\frac{1}{2}$  in post

Y.oak 14 N 83 E 47

Do 16 N 18 W 52

49.33 Y.oak 15

66.32 Y.oak 12

80.67 Int. west bound at 5.69.89

set post cor to T36 & 37 N of

R<sup>s</sup> 6 & 7 W. W.oak 17 N 44 $\frac{1}{2}$  E 27 $\frac{1}{2}$

Do 16 S 41 $\frac{1}{2}$  E 96

East of Marsh & river - little

West of Do - hilly - sandy barrens

thin soil w/ Y.oak

Var 6'00' :

Feb. 28



30)

East side T37N R7W Sec

North on E side Sec 36

10.00 Marsh

40.00 SA  $\frac{1}{4}$  Sec post in Marsh

Water too deep for Mound

49.60 Is. shore of the River Steep - at

51.83 Meand. post where raised a Mound

51.93 Over river - ~~Course S.W.~~ at

54.66 Meand. post - on R. shore

Where raised a Mound

55.76 Int. south bound of 10 mile  
strip - at post - at Intersection  
of Range line from the north  
Land mostly Marsh - some  
parts a good growth of grass

Bar. 5°40' the season  
that the old line E. side Sec 36 is  
run at.

March 1<sup>st</sup> 1834

(31)

Var. 5.55

South side T 37° N R 7° W Sec

West on South side Sec 36

10.00 Marsh

40.00 Set  $\frac{1}{4}$  in post - in marsh  
When raised Mound

60.79 Is. shore of the River Styt. set  
post - When raised a Mound

64.75 over River - set post on R. shore -  
course South W. ash 11 N 59 $\frac{1}{2}$  W 72

79.00 R. bank of River Styt. - set  
post - When raised a Mound

80.00 Over River - set post on Is.  
bank - for marker post and  
corner of Sec 35 & 36

When raised a Mound  
Sand mostly Marsh - a  
good growth of grass

32) South Side T37MR76 Ind  
West on South Side Sta 35

5.50 L. bank of River Styt set post  
When raised a Mound

7.16 R. bank a Over river set post  
When raised a Mound

12.23 R. Shon of River Styt in low  
marsh water too deep for mound set post.

13.73 Over river set post L bank  
When raised a Mound

24.50 L. Shon of River Styt set a post  
water too deep for mound

26.41 Over river set post R bank  
When raised a Mound

30.50 R. Shon of river Styt - set post  
water too deep for mound

32.36 Over river - set post L bank  
When raised a Mound

36.50 L. Shon of River Styt set post  
water too deep for mound

38.37 Over river set post when R bank  
When raised a Mound

40.00 Set  $\frac{1}{2}$  set post W. oak eo et 45  $\frac{1}{2}$  W 490  
and raised Mound

For the rest of this mile see next page

South side T37. N R7 W Sec

West on south side see 33. continued

53.50 Lean Marsh. & strike the sand hills

61.50 Swamp with small points of dry land

66.67 W. oak 9

79.00 Lean Swamp

80.00 Set post on to Sec 34. 35

Y. oak 14 at 76 E 28

W. oak 12 at 68 W 28

Some parts of marsh good  
grass land other parts the  
deepest kind of Marsh - west  
of Marsh - sand hills and  
small worthless marshes -  
hills covered with small  
pines & Y. oaks

34) South Side T37 N R 7 W Twp

Wrest on South Side see 34

20.23 10. oak 11

22.12 Pine 10

40.00 Set 1/2 in post

Y. oak 14 at 80 E 24

Do 13 at 70 W 21

46.45 Pine 10

47.00 c Marsh

63.00 Lean Do

68.00 Pond or Marsh

80.00 Cor to Sec 33 34 - in marsh or pond  
unacceptable Y. oak 15 at  $N\frac{1}{2}W$  328

Sand in Peninsula to the  
last part of last mile - viz.  
Sand ridges & small marshes

11

South side S37N R7W Sec

West on South side Sec 33

5.00 Leave Marsh a pond

9.50 Marsh

40.00 Set  $\frac{1}{4}$  sec - in Marsh

10.00 6 North 1.62

Do 5 N  $6\frac{2}{3}$  W 1.67

44.50 Leave marsh

63.00 Marshy pond - set a post  $\frac{1}{4}$  mi

80.00 Cor. to Sec 32. 33 - in pond  
inaccessible

Sand mostly Marsh - some  
few sand ridges

4. This pond perhaps should  
be meandered - as it is probably  
3 or 4 miles long - running ENE  
and N. S. W. Water shall - some  
plans grass grown nearly across  
I was not aware of its extent  
when on this side or should  
perhaps have taken bearings



(36) South side T37AR76 Ind

West on South side on 32

14.53 Lean pond on Lake - 1st part

W. oak 12 N 40 W 49

Pine 8 N 5 1/2 E 79

22.50 Pond

27.50 Lean Do

37.40 W. oak 18

40.00 1st 1/2 on part

W. oak 11 N 59 E 34

49.27 Y oak 16 Pine 6 N 4 W 62

69.50 Pond

72.50 Lean Do.

78.57 Y. oak 8

79.30 Pond -

80.00 Cor of Sec 31 32 - in pond no  
part - inaccessible - but took bearings

Pine 14 S 89 1/2 E 82

Do 16 N 85 1/2 E 140

Saw a succession of sand  
knobs & small ponds - dry  
part covered with small Pines  
& Y. oak

South side B37 N R 7 W End

West on South side in 31

7.00 Lean pond  
 20.29 Y.oak 8  
 21.00 Pond } narrow & grown  
 36.00 Lean Do- } up with grass & flugs  
 40.00 out  $\frac{1}{2}$  in part.

Y.oak 18 N  $7\frac{1}{2}$  E 87

Do 4 N 10 W 44

57.63 Y.oak 11

62.06 Y.oak 14

64.50 Pond

72.00 Lean Do

73.00 Pond

76.00 Lean Do

73.42 Int. west bound 5. 70. 71. in  
 pond - Sat post cor of B36 & B37 of  
 R<sup>s</sup> 7 & 8 W - W.oak 14 S  $1\frac{1}{2}$  W 4.11  
 Do 18 S  $1\frac{1}{2}$  E 4.00

Sand in stream

Var. 5° 55'

March 1<sup>st</sup> 2<sup>d</sup> & 3<sup>d</sup> - The 1<sup>st</sup> & 2<sup>d</sup>  
 the worst days I ever saw for so bad  
 work

38) East side T37N R8W Ind

North on E side to 36

\* 9.21 Yoak 14

\* .50 Lean Pond

31.00 Right bank of the Grand Kal  
-creek- navigable from here  
up stream to the River Styt but  
not down to the Lake - set a  
man and post - Yoak 14 S 72 E 55  
Pine 6 S 75 W 12

The channel is about 150 wide  
and on the north there is an in-  
-accessible marsh (at this time)  
but no port -

40.00 Set a port in marsh

41.00 Lean Marsh Pine 8 N 14 E 92  
Willow 4 N 12 W 91

(58.70) South bound of the 10 mile strip  
\* 55.50 at the town corner

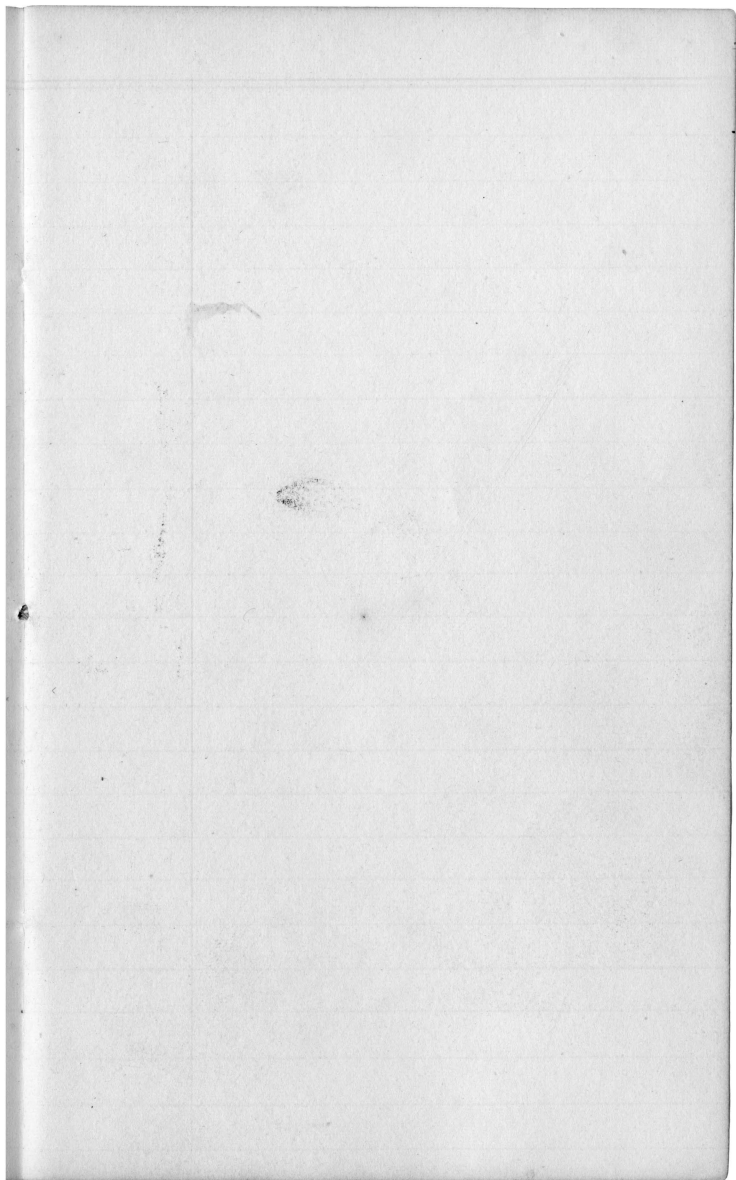
South of River rolling sandy <sup>barren</sup> land.  
Yoak - north of Marsh driving  
movable sand - some few  
cottonwoods & scrub pines

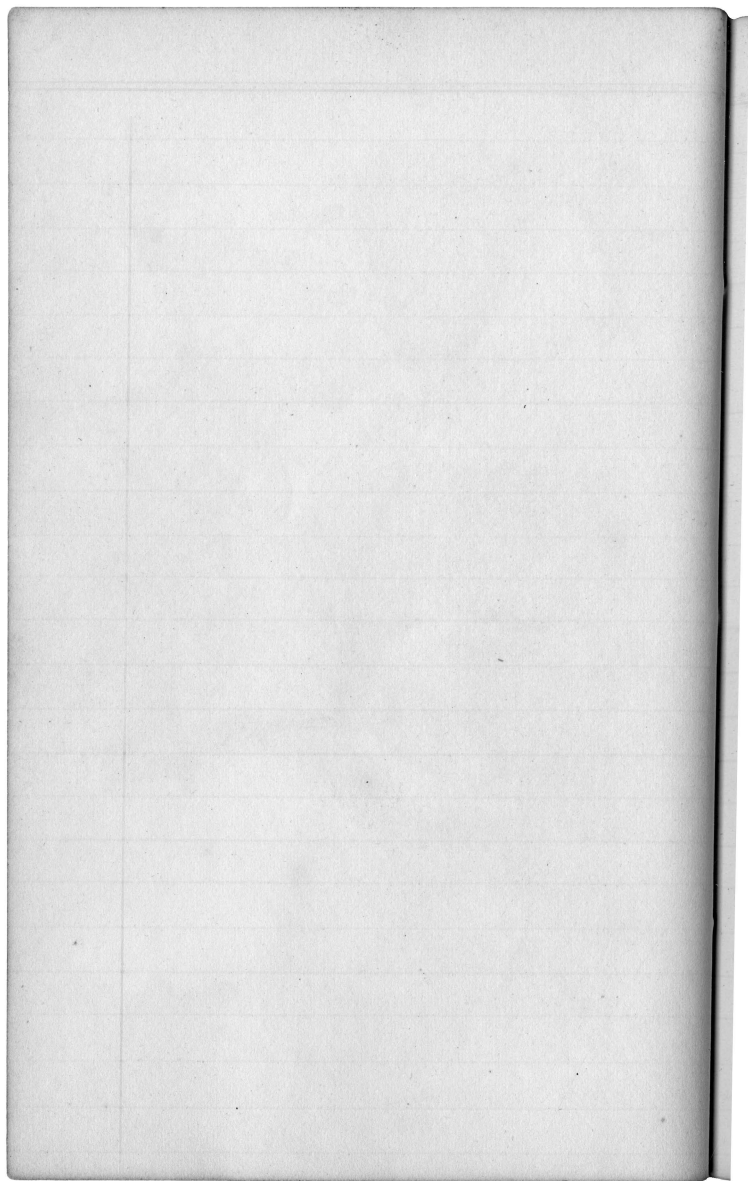
Var. 7° 10'

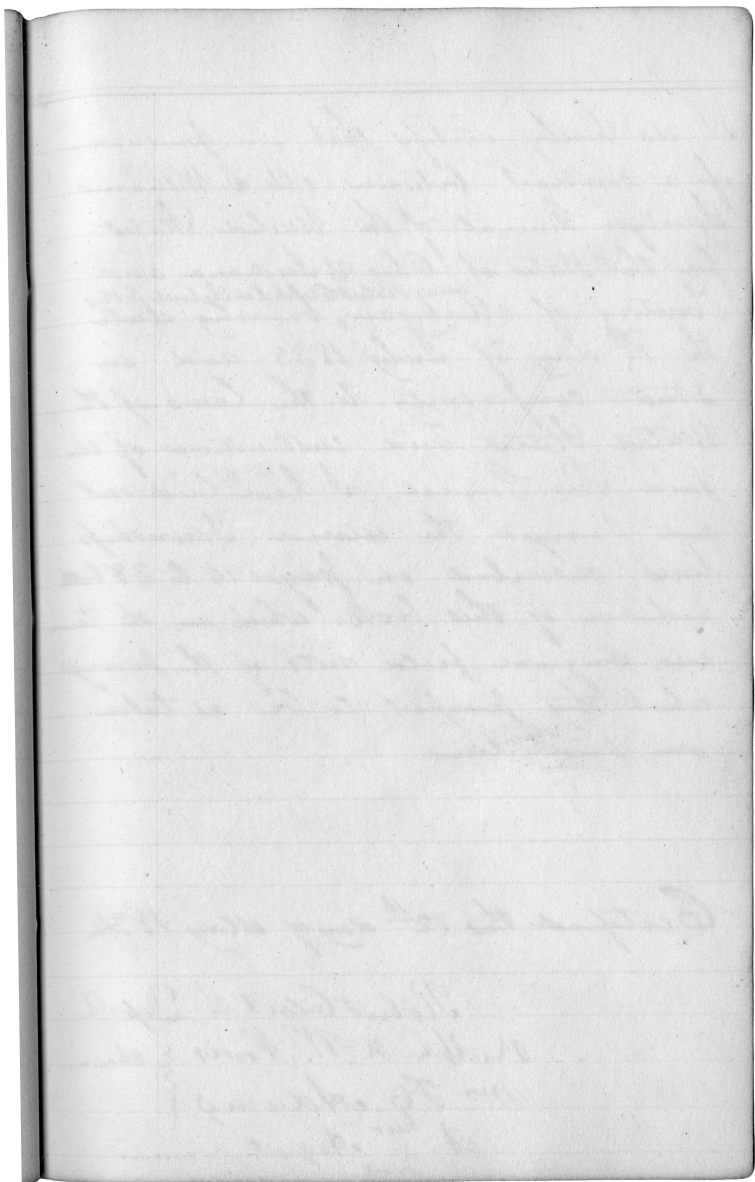
March 6<sup>th</sup>

\* By Remmeasurement

24.20  
1.50  
31.00  
58.70







I do hereby certify that in pursuance of a contract between M. S. Williams Surveyor General of the United States for the States of Ohio & Indiana and Territory of Michigan, <sup>and Robert Clark & Sylvester Sibley</sup> bearing date the 1<sup>st</sup> day of July 1833 and in strict conformity to the laws of the United States and instructions of the said Sur. General, I have laid out and surveyed the minor Township lines described on pages 14 to 38 both inclusive of this book. which are the true and Original field notes of the surveys which they purport to be as taken on said lines

Certified this 12<sup>th</sup> day of May 1834

Robert Clark & Dep. Sur.  
 Ralph R. W. Norris } chairman  
 Wm. F. Adams }  
 A. <sup>for</sup> ~~X~~ Argut Arman  
 Mark

